

Connection Device and Associated Process

ABSTRACT OF THE DISCLOSURE

The invention relates to a device for making contact between a solenoid
5 and an electronic control unit arranged neighboring a valve block, wherein the
solenoid projects away from a side wall of the valve block by a magnetic coil and
a magnetic core, contact elements being arranged in an end face region of the
solenoid facing towards the valve block in such a way that the contact elements
can be directly electrically connected to corresponding contact elements arranged
10 on a wall of the electronic control unit or of the valve block.

10063607 "121801
108121 10922007